



# WORK SHEET

## Module 4.3

## Space Management

Name \_\_\_\_\_ Date \_\_\_\_\_ Score \_\_\_\_\_



### Use an Orderly Search

1. **Search** front zones at least one or two blocks ahead for changing zone conditions.
2. **Check** rear zone when you see a change to your front and side zones.
3. **Watch** for pedestrians and bicyclists, even when they are not watching for traffic.
4. **Check** all blind areas before changing lane position.
5. **Search** intersections and driveways.
6. **Watch** for changing traffic light conditions and time arrival when possible.
7. **Search** for traffic signs hidden by bushes and trees.
8. **Evaluate** the four-six second area before entering that area.
9. **Search** for vehicles parked along the street that can create large line-of-sight and path-of-travel restrictions.

Review the nine items above. Then identify what you see in the image for each of the nine items:

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_



### Use an Orderly Search

1. **Search** front zones at least one or two blocks ahead for changing zone conditions.
2. **Check** rear zone when you see a change to your front and side zones.
3. **Watch** for pedestrians and bicyclists, even when they are not watching for traffic.
4. **Check** all blind areas before changing lane position.
5. **Search** intersections and driveways.
6. **Watch** for changing traffic light conditions and time arrival when possible.
7. **Search** for traffic signs hidden by bushes and trees.
8. **Evaluate** the four-six second area before entering that area.
9. **Search** for vehicles parked along the street that can create large line-of-sight and path-of-travel restrictions.

Review the nine items above. Then identify what you see in the image for each of the nine items:

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_



### Use an Orderly Search

1. **Search** front zones at least one or two blocks ahead for changing zone conditions.
2. **Check** rear zone when you see a change to your front and side zones.
3. **Watch** for pedestrians and bicyclists, even when they are not watching for traffic.
4. **Check** all blind areas before changing lane position.
5. **Search** intersections and driveways.
6. **Watch** for changing traffic light conditions and time arrival when possible.
7. **Search** for traffic signs hidden by bushes and trees.
8. **Evaluate** the four-six second area before entering that area.
9. **Search** for vehicles parked along the street that can create large line-of-sight and path-of-travel restrictions.

Review the nine items above. Then identify what you see in the image for each of the nine items:

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_